

Substituted quinazoline derivatives

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EC Classification: C07D239/94Equivalents: AU1252897, AU726320, BR9700850, CA2196640, CZ9700306, HU9700344, IL120141, ☐ JP9221478, NO308298B, NO970501, NZ314184, SK14497, ZA9700913**Abstract**

This invention provides a compound having the formula wherein: X is phenyl which is optionally substituted; R and R1 are each, independently, hydrogen, halogen, alkyl, alkoxy, hydroxy, or trifluoromethyl; R2 is hydrogen, alkyl, alkoxy, hydroxy, trifluoromethyl; Y is a radical selected from the group consisting of R3 is independently hydrogen, alkyl, carboxy, carboalkoxy, phenyl, or carboalkyl; n = 2-4; or a pharmaceutically acceptable salt thereof, with the proviso that each R3 of Y may be the same or different which are useful as antineoplastic agents.

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- Please see exhibit 39 -